

(FILE 'HOME' ENTERED AT 11:03:53 ON 16 DEC 2001) FILE 'REGISTRY' ENTERED AT 11:04:02 ON 16 DEC 2001 E LI2O4S/MF E NA204S/MF L11 S SODIUM SULFATE/CN L2 0 S NA204S FILE 'STNGUIDE' ENTERED AT 11:08:01 ON 16 DEC 2001 FILE 'EUROPATFULL' ENTERED AT 11:13:58 ON 16 DEC 2001 0 S 7757-82-6/RN L3 1 S 7757-82-6 L4FILE 'REGISTRY' ENTERED AT 11:14:51 ON 16 DEC 2001 L5 1 S LITHIUM SULFATE/CN L6432 S POTASSIUM SULFATE 1 S POTASSIUM SULFATE/CN L7 L81 S RUBIDIUM SULFATE/CN L91 S CESIUM SULFATE/CN L101 S BERYLLIUM SULFATE/CN L111 S MAGNESIUM SULFATE/CN L12 1 S CALCIUM SULFATE/CN L13 1 S STRONTIUM SULFATE/CN 1 S BARIUM SULFATE/CN L141 S LITHIUM NITRATE/CN L15 L16 1 S SODIUM NITRATE/CN L17 1 S POTASSIUM NITRATE/CN 1 S RUBIDIUM NITRATE/CN L18 1 S CESIUM NITRATE/CN L19 1 S BERYLLIUM NITRATE/CN L20 1 S MAGNESIUM NITRATE/CN L21 L22 1 S CALCIUM NITRATE/CN 1 S STRONTIUM NITRATE/CN L23 1 S BARIUM NITRATE/CN L24 12 S AGCL/MF L25 FILE 'CAPLUS, USPATFULL' ENTERED AT 11:23:43 ON 16 DEC 2001 6332 S L25 L26 793 S L26 AND ELECTROLYT? L27 L28 156 S L27 AND SENSOR? 149 S L25 AND ((SILVER CHLORIDE) OR AGCL) AND ELECTROLYT? AND L29 SENSO 11980 S L5 OR L7-L9 L30 30922 S L10-L14 L31 7471 S L25 OR ((SILVER CHLORIDE) OR AGCL) AND ELECTROLYT? AND L32 SENSOR 1295 S (L25 OR ((SILVER CHLORIDE) OR AGCL)) AND ELECTROLYT? AND L33 SENS 0 S L33 AND L30 AND L31 L34 2057 S L30 AND L31 L35 0 S L35 AND L33 L36 9 S L35 AND L32 L37 4878 S (L25 OR ((SILVER CHLORIDE) OR AGCL)) AND ELECTROLYT? AND L38

FILE 'STNGUIDE' ENTERED AT 11:32:26 ON 16 DEC 2001

2 S L30 AND L31 AND L38

ELEC L39

	Type	н #	Hits	Search Text	DBs	Time Stamp
г	IS&R	L3	3035	(("204/421-429") or ("205/783.5-785") or ("252/62.2") or ("429/30,33")).CCLS.	USPAT; US-PGP 2001/1 UB	2001/12/16 12:52
2	BRS	LS	79	3 and (agcl or agi or agbr or (silver adj chloride) or (silver adj bromide) or (silver adj iodide))	USPAT; US-PGP UB	USPAT; US-PGP 2001/12/16 UB
3	BRS	L6	2330	3 and electrolyt\$5	USPAT; US-PGP UB	2001/12/16 12:56
4	BRS	1.7	46	d ((alkali or lithium odium or potassium or dium or cesium) adj3 ate\$1)	USPAT; US-PGP UB	2001/12/16 13:10
2	BRS	L8	0	6 and (li2so4 or na2so4 or k2so4 or rb2so4 or cs2so4)	USPAT	2001/12/16 13:05
9	BRS	L9	204	6 and (li?sub.2 so?sub.4)	USPAT	2001/12/16 13:02
7	BRS	L14	근	6 and ((be or mg or ca or sr or ba) adj so?sub.4)	USPAT; US-PGP UB	2001/12/16 13:37
- ∞	BRS	L13	1	o4 or aso4)	USPAT; US-PGP UB	2001/12/16 13:08
	BRS	L12	30	<pre>6 and ((li?sub.2 or na?sub.2 or k2?sub.2 or rb?sub.2 or cs?sub.2) adj so?sub.4)</pre>	USPAT	2001/12/16 13:12
10	BRS	L15	35	6 and ((alkali or lithium or sodium or potassium or rubidium or cesium) adj3 nitrate\$1)	USPAT; US-PGP UB	,2001/12/16 13:09

	Type	# 1	Hits	Search Text	DBs	Time Stamp
11	BRS	L16	30	um or lcium or rium or or "alkaline lfate\$1)	USPAT; US-PGP	2001/12/16 13:39
12	BRS	L17	30	6 and ((li?sub.2 or na?sub.2 or k2?sub.2 or rb?sub.2 or cs?sub.2) adj so?sub.4)	USPAT; US-PGP 1	2001/12/16 13:12
13	BRS	L18	13	(7 or 8 or 17) and (16 or 13 or 14)	USPAT; US-PGP UB	2001/12/16 13:35
14	BRS	L19	35	6 and (lino?sub.3 or nano?sub.3 or kno?sub.3 or rbno?sub.3 or csno?sub.3)	USPAT; US-PGP UB	2001/12/16 13:38
15	BRS	120	П	6 and (lino3 or nano3 or kno3 or rbno3 or csno3)	USPAT; US-PGP UB	2001/12/16 13:38
16	BRS	L21	28	6 and ((beryllium or magnesium or calcium or strontium or barium or "alkali earth" or "alkaline earth") adj3 nitrate\$1)	USPAT; US-PGP	2001/12/16 13:41
17	BRS	L31	18	6 and ((mg adj no?sub.3 adj sub.2) or (be adj no?sub.3 adj sub.2) or (ca adj no?sub.3 adj sub.2) or (sr US adj no?sub.3 adj sub.2) or (UB sub.2))	PAT;	2001/12/16

	Type	# #	Hits	Search Text	DBs	Time Stamp
8	BRS	L32	0	6 and ((mg adj no3 adj "2") or (be adj no3 adj "2") or USPAT; (ca adj no3 adj "2") or (sr US-PGP 14:01 adj no3 adj "2") or (ba adj UB no3 adj "2"))	USPAT; US-PGP UB	2001/12/16 14:01
6	BRS	L33	1.1		USPAT; US-PGP UB	USPAT; US-PGP 2001/12/16 UB
0.1	0 BRS	L34	7	(33 or 18) and 5	USPAT; US-PGP UB	